SQUARE FO	SQUARE FOOTAGE				
NAME	AREA (SQFT)				
PROPOSED GENERAL STORE	922				
	922 sq ft				

	DOOR S	OOR SCHEDULE- FOR PRICING ONLY									
	MARK	QUANT.	TYPE	MANUF.	MODEL#	LITES	UNIT SIZE (NOT R.O.)		NOTES		
	IVIARK	QUAINT.					WIDTH	HEIGHT	INOTES		
	1	1	FRENCH DOOR	SIMPSON	TBD	06	3'-0"	6'-9 3/4"	0UTSWING		
	2	1	EBENCH DOO	LOEWEN	TRD	06	6'-0"	7'-0"	OUTSWING W/ 36" W	SIDELICHT	

Notes:
Windows and Doors to be insulated Low-E argon-filled double-pane glass to meet or exceed energy performance U-Factor of 0.32.

Windows and Doors to be insulated Low-L argori-filled double-parte glass to freet of exceed energy performance of actor of 0.52.

Window Manufacturer/Contractor to obtain sign-off from Architect on which units require tempered glass before placing order.

Windows and Doors glazing are required to meet *Wind Borne Debris Region* requirements for Large Missile Test of ASTM E 1996 and of ASTM E 1886.

Garage door glazed opening protection for windborne debris shall meet the requirements of an *approved* impact resisting standard or ANSI/DASMA 115.

Wood structural panels constructed to meet code, shall be provided for all exterior glazed openings, and any existing openings as indicated on architectural plans (See detail W-02)

Windows and Doors to meet required Design Pressures ratings for Wind Speed, Exposure Zone, and Roof Height listed on these drawings

Contractor to submit Manufacturer's Design Pressures ratings for sign-off approval on all windows and doors before placing order.

Contractor to verify quantities before placing order.

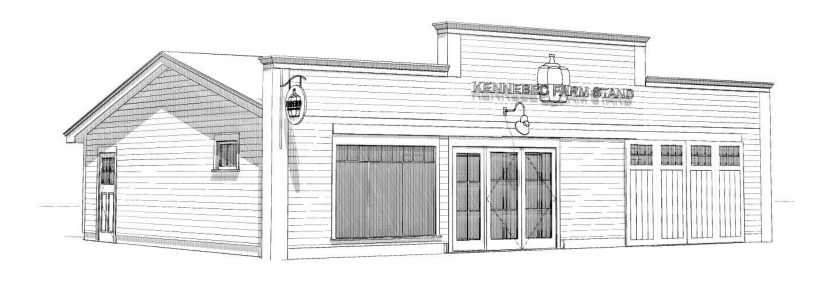
Contractor to obtain rough openings from manufacturer for framing.

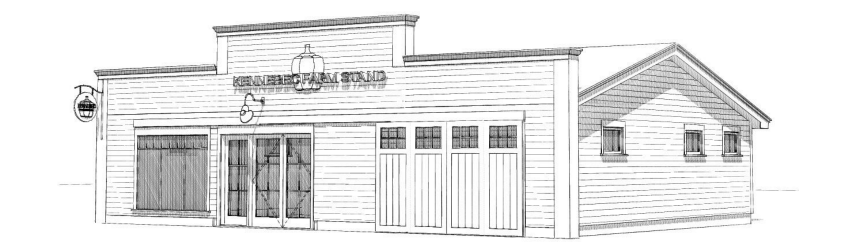
All Windows to be All Terrace Doors to be

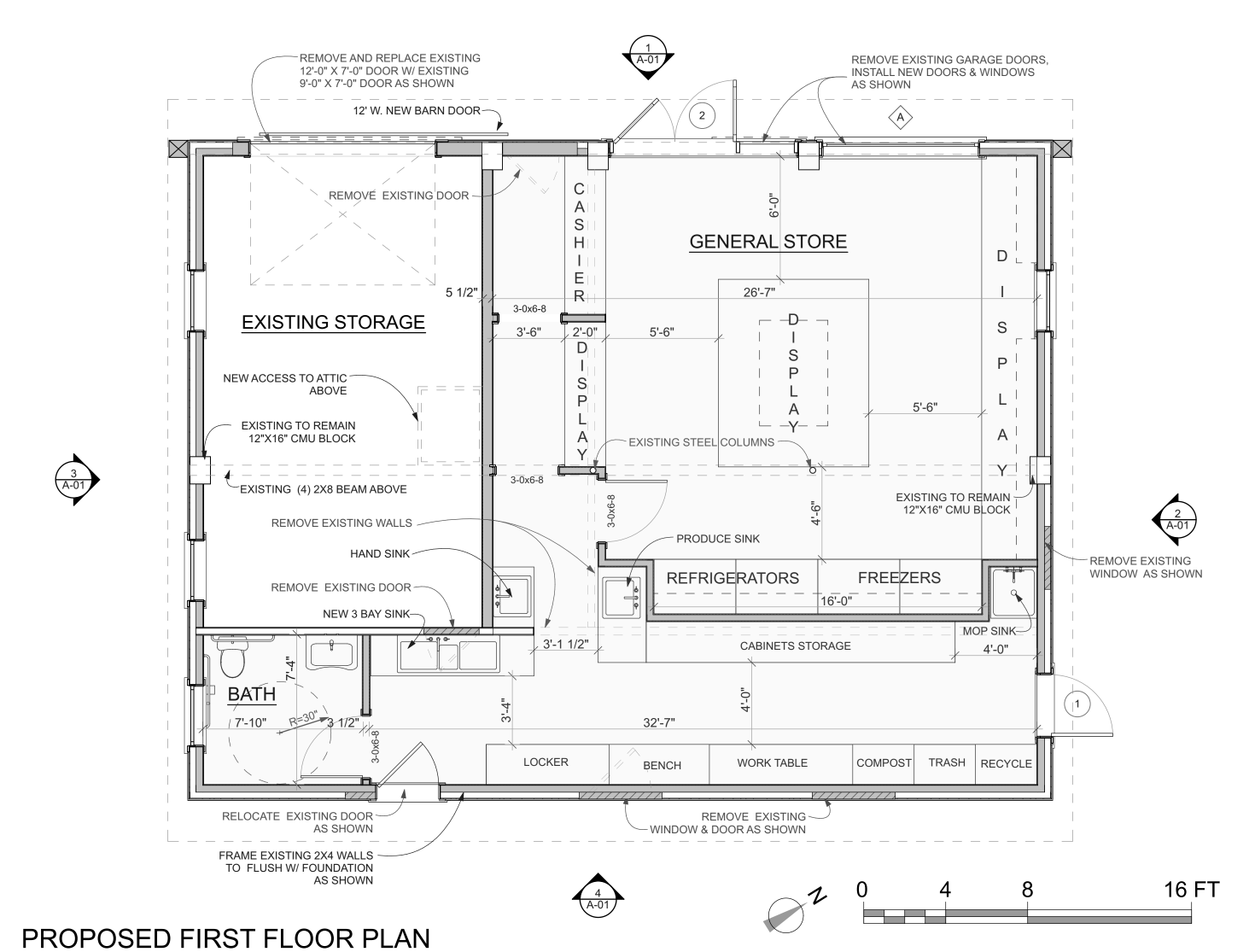
Terrace Door Interior to be

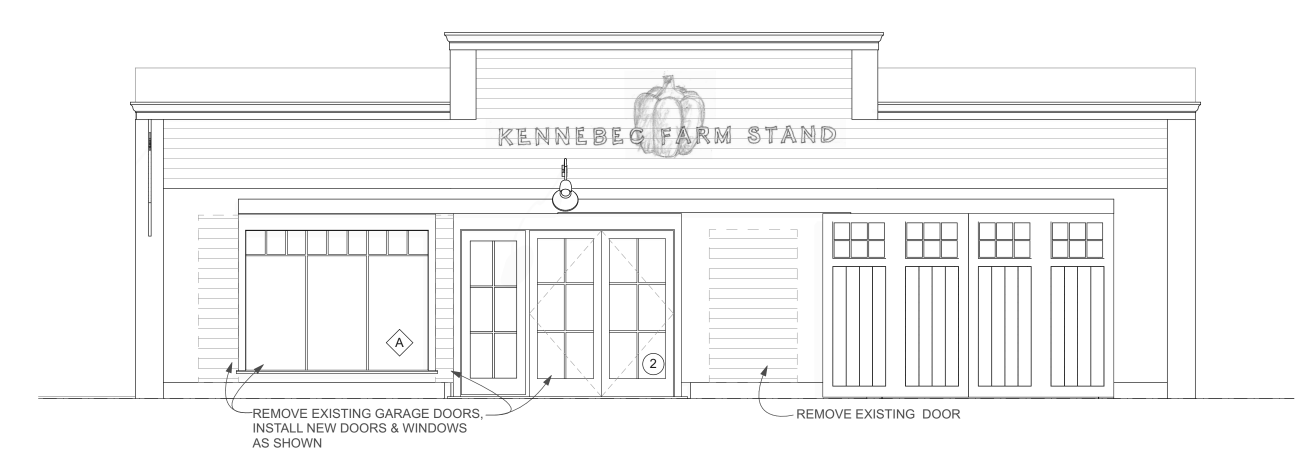
Color:

Hardware: Hardware:

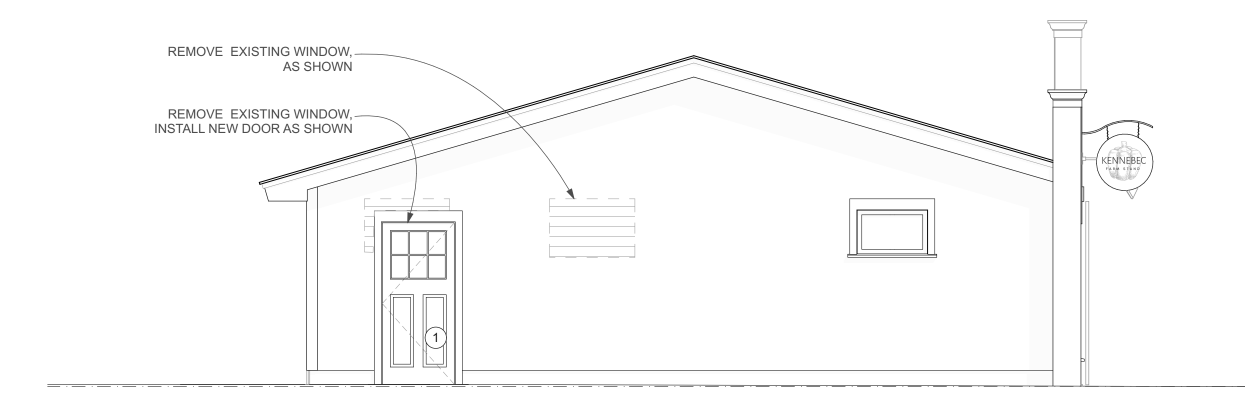




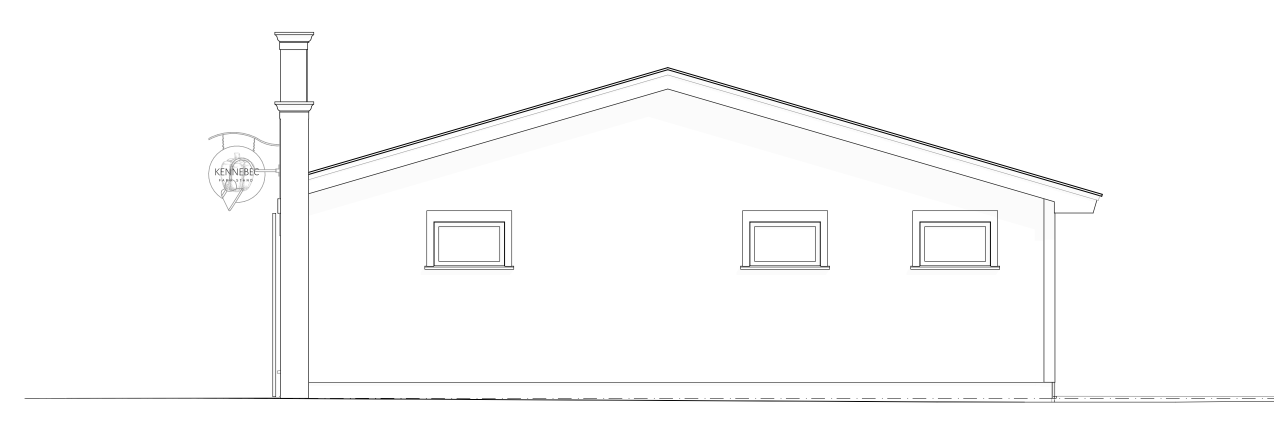




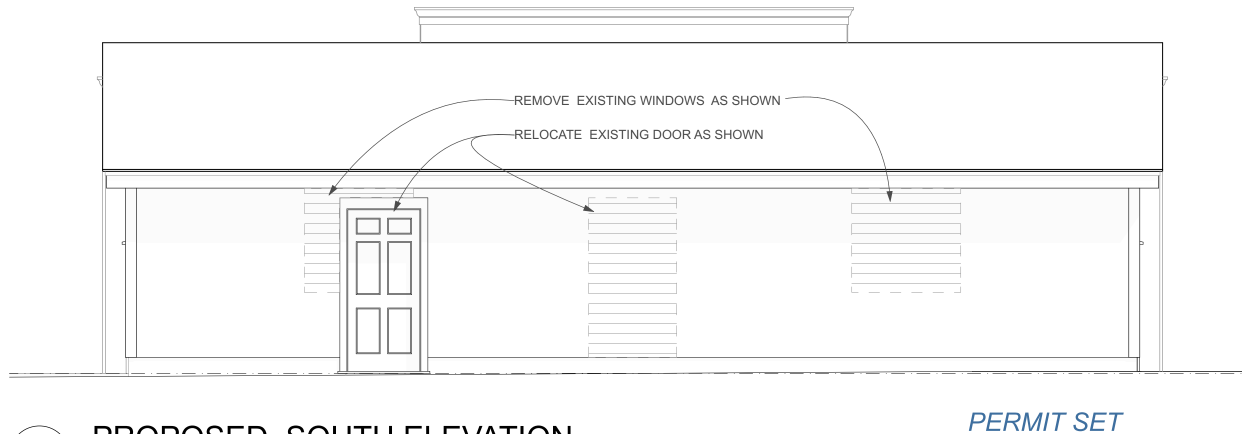
## PROPOSED NORTH ELEVATION SCALE: 1/4" = 1'-0"



## PROPOSED EAST ELEVATION SCALE: 1/4" = 1'-0"



## PROPOSED WEST ELEVATION SCALE: 1/4" = 1'-0"



PROPOSED SOUTH ELEVATION

SCALE: 1/4" = 1'-0"

NOT FOR CONSTRUCTION

RAWN BY: 2019-02-20 MAP/PARCEL

19K01 DRAWING #:

A-01